INW

PETITION FOR EXTENSION OF TIME UNDER 37 CFR 1.136(a) (Large Entity)					Docket No. 03W179	
In Re Application Of: O'Neill et al.						
Application No.	Filing Date	Examir	ner	Customer No.	Group Art Unit	Confirmation No.
10/790,894	March 1, 2004	Wyatt, Ke	evin S.	7590	2878	2583
Invention Prethod For Analyzing Output Data Of Array Subelements Of An Imaging Segmented Array MAR 3 1 2008						
COMMISSIONER FOR PATENTS:						
This is a request under the provisions of 37 CFR 1.136(a) to extend the period for filing a response to the Office Action of December 4, 2007 in the above-identified application. Date						
The requested extension is as follows (check time period desired): ☐ One month ☐ Two months ☐ Three months ☐ Four months ☐ Five months						
from:	March 4, 200	18	until:		il 4, 2008 Date	
The fee for the extension of time is \$120 and is to be paid as follows: A check in the amount of the fee is enclosed. The Director is hereby authorized to charge any fees which may be required, or credit any overpayment, to						
Deposit Account No. 50-1924 ☑ If an additional extension of time is required, please consider this a petition therefor and charge any additional fees which may be required to Deposit Account No. 50-1924						
□ Payment by credit card. Form PTO-2038 is attached. WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038.						
David	M. O'J. Signature	Mill		Dated: Marcl	h 28, 2008	
David M. O'Neill (R Harrington & Smith 4 Research Drive	h, PC			l hereby certif	for that this cor	respondence is being
	6212 31/2223 (32295EV2 222223 FC:1251	264 10753894 123.03 CP		deposited with sufficient postag addressed to "Co Alexandria, VA 2 March 28, 2 (Date)	n the United States ge as first class Commissioner for Pai 22313-1450" [37 CFF 2008	s Postal Service with mail in an envelope atents, P.O. Box 1450, R 1.8(a)] on

CC:

Elaine F. Mian

Typed or Printed Name of Person Mailing Correspondence